

Abstract

Display unit for essentially panel-shaped material, consisting of two disk-shaped carrier plates that are spaced apart by a vertically-aligned carrier and each of which is connected to same, and mounting devices for holding the panel-shaped material between the carrier plates, characterized in that, the bottom carrier plate has a larger diameter than the top carrier plate and an equal number of holes, aligned vertically relative to each other, are provided in the top and bottom carrier plates that, with pegs or similar elements that are, or can be, allocated to the particular panel-shaped material, can be brought into reversing, swiveling engagement.